

AMENDMENTS TO THE CLAIMS:

This listing of the claims will replace all prior versions, and listings, of the claims in this application.

Listing of Claims:

1. (Currently Amended) A method comprising:
examining whether by an application stored on an Internet terminal which standards an
Internet page opened on a display screen of a the terminal supports,
responsive to the examining, determining that a standard according to a wallet program of the
terminal is one of the supported standards and if the wallet program is a supported standard,
displaying a wallet icon on the display screen of the terminal ~~if the Internet page opened does~~
~~support the standard of the wallet program~~ for indicating to a user that the user can use the
wallet program, and
starting the wallet program from said displayed wallet icon.
2. (Original) A method according to claim 1 wherein said wallet program is a wallet program
complying with the ECML (Electronic Commerce Modeling Language) standard.
3. (Previously Presented) A method according to claim 1 wherein the wallet program is
started for transferring account transaction information from a buyer to a vendor's Internet
page.
4. (Currently Amended) A terminal comprising:

a display screen;

an Internet browser program;

a wallet program for storing information in electronic form on the terminal and for

transferring information from the terminal to an Internet page opened on the display screen of the terminal,

wherein the terminal further includes an application for ~~determining a standard~~ examining which standards are supported by the an Internet page opened on the display screen of the terminal and, responsive to the ~~standard supported standards being including~~ a standard supported by the wallet program, indicating to a user that the user can use the wallet program by displaying a wallet icon on the display screen of the terminal and further enabling the user to open the wallet program by pressing the displayed wallet icon.

5. (Previously Presented) A terminal according to claim 4 wherein said wallet program is a wallet program complying with the ECML (Electronic Commerce Modeling Language) standard.

6. (Previously Presented) A terminal according to claim 4 wherein said terminal is a wireless terminal.

7. (Previously Presented) A terminal according to claim 4 wherein said application is part of Internet browser software of the terminal.

8. (Currently Amended) An application at an Internet terminal having comprising an Internet browser program and wallet program for storing information in electronic form on the terminal and for transferring information from the terminal to an Internet page opened on the display screen of the terminal, said application comprising
means for examining which standards an Internet page opened on the display screen of the terminal supports,

means for determining if a wallet program standard supported by the Internet page opened on the display screen of the terminal is one of the supported standards, and
means for indicating to a user, responsive to the wallet program standard means for determining that the wallet program is being a supported standard, supported by the wallet

program, for indicating to a user that the user can use the wallet program with the Internet page by displaying a wallet icon on the display screen of the terminal and further for enabling the user to open the wallet program by pressing the displayed wallet icon.

9. (Original) An application according to claim 8, wherein said wallet program is a wallet program complying with the ECML (Electronic Commerce Modeling Language) standard.

10. (Previously Presented) An application according to claim 8 further comprising means for enabling and disabling the application.

11. (Previously Presented) An application according to claim 8 comprising a part of Internet browser software of the terminal.

12. (Previously Presented) A terminal according to claim 4 wherein said terminal is comprised of a mobile phone.

13. (Previously Presented) An application according to claim 8 wherein said terminal is comprised of a wireless terminal.

14. (Previously Presented) An application according to claim 8 wherein said terminal is comprised of a mobile phone.